

# SEQUENCE LISTING

<110> Steitz, Thomas  
Moore, Peter  
Ban, Nenad  
Nissen, Poul  
Hansen, Jeffrey

<120> Ribosome Structure and Protein Synthesis Inhibitors

<130> RIB-005

<150> US 09/922,251

<151> 2001-08-03

<160> 1

<170> PatentIn version 3.0

<210> 1

<211> 33

<212> RNA

<213> Artificial Sequence

<220>

<223> oligonucleotide sequence that should form 12 base pairs

<400> 1

ccggcgggcu gguucaaacc ggcccggccgg acc

1J32.PTF	12444 KB	7/25/01
1J32.TXT	8177 KB	7/26/01
ANISOMYCIN.PDB	7416 KB	7/18/01
azithromycin.pdb	7899 KB	1/21/02
BLASTICIDIN.PDB	7417 KB	7/18/01
CARBOMYCIN.PDB	7415 KB	7/18/01
erythromycin.pdb	7511 KB	1/21/02
linezolid.pdb	7897 KB	1/21/02
FDB1FFH.DOC	4882 KB	7/25/01
FDB1FFH.ENT	5257 KB	7/25/01
FDB1FFZ.DOC	1191 KB	7/25/01
FDB1FFZ.ENT	918 KB	7/25/01
FDB1FG0.DOC	1198 KB	7/25/01
FDB1FG0.ENT	921 KB	7/25/01
SPARSOMYCIN.PDB	7365 KB	7/18/01
SPIRAMYCIN.PDB	7415 KB	7/18/01
TELOSIN.PDB	7415 KB	7/18/01
VIRGINIAMYCIN.PDB	7414 KB	7/18/01

18 file(s)  
Total filesize 112240 KB  
0 kilobytes free

Volume in drive D:\ is 800000000  
Directory of D:\FOLDERPA\

11.11.11

8077 KB

1/9/02

1 file(s)  
Total filesize 8077 KB  
0 kilobytes free

...more in drive D:\POLDEPBA  
Directory of D:\POLDEPBA

AMIS.MTC.FDB  
BLAST111.FDB  
CAPP.MTC.FDB  
CPAPP.MTC.FDB  
CIRAX101.FDB  
EVL10111.FDB  
VIRGINIA.FDB

8188 KB	1/9/02
8188 KB	1/9/02
8188 KB	1/9/02
8188 KB	1/9/02
8188 KB	1/9/02
8188 KB	1/9/02
8188 KB	1/9/02
8188 KB	1/9/02

7 files:

Total filesize 55752 KB

8.1 bytes free

Directory of D:\FOLDERC\

2000-01-01  
2000-01-01

2000 KB  
2001 KB

1/9/02  
1/9/02

2 files:  
Total filesize 15603 KB  
0 kilobytes free